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VIA FAX (total 10 pages)

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Re: Patent Application Number 10602836

Title: Microdermabrasion Canister Rack System

August 29, 2005

Dear Mr. Prone:

With regard to your fax of July 25, 2005 and following our conversation of August 26, 2005, enclosed please find the corrections made on the original copy of the application.

In response to first paragraph of your drawing objection:

From the descriptions and Call Out List, please delete number "105". In Fig. 2, please add missing labels of bores 256 and 257, O-rings 330 (description added to page 3 line 15).

In Fig. 3, please add canister tops 215, air inlet 315, canister bottom 225 and missing illustration of filter 320 of page 2 line 13 as shown.

In response to second and fourth paragraphs of your drawing objection:

Page1 lines 7 to 9 recite "exit tube" and "vacuum tube" which are actually connected to the canisters through the machine 100 at their respective one ends and extending out of the machine 100 side by side in the form of conduits 305 terminating at a remote location where treatment occurs with an airborne transfer of crystals between the proximal tubes. So, the conduits 305 are an elongated loop connecting the canisters together. To improve, the sentence including "conduits 305 connecting the canisters together" has been changed. Please replace it with new one as marked in the original copy.

In the original Fig. 4 (now Fig. 5), the illustration of "horizontal locking pin 350" was missing which is added to the right side of Fig. 5. And Fig.2 was confusing by the misplacement of number 350 in the drawing which should not have "350". So, in Fig. 2, please delete the wrong call out "350" and add correct illustration of "slot" of page 3, line 18 with number 351 therefor.

To correct the problems as indicated in the last two paragraphs as to specification:

The problem with "bore 220 in the bottom of the canister" is due to the lack of drawing for the bottom view of supply canister 205 which should be added. So, please add new Fig. 4 which clearly shows the bottom "bore" with new number 234. Please also correct the corresponding portions in the specification as marked.

In page 3 lines 18 to 20, please change "A vertical locking pin 360 near the outside face of the canister rack protrudes vertically and mates with a slot in the bottom of the canister." to -- Vertical locking pins 360 near the outside face of the canister rack protrude vertically and mate with the respective slots 361 in the bottoms of the canisters. -- in order to provide a clearer antecedent basis for the claimed embodiment. In this regard, please add label 361 to Fig. 4 (now Fig. 5) as well as labels 210, 350, 330 and label 254, which is also added to page 3 line 12.

Please also change "A pair of latches 370 formed on each outside face attaches each canister to the canister rack" to -- A pair of latches 370 installed on outside face of the respective canisters attach them to the canister rack. --.

Thank you very much.

Please call Haw at 714-825-0555 or at cell 729-231-3116 with any instructions.

Clem Cheng

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